# THE JOURNAL OF BIOCHEMISTRY

EDITED FOR

THE JAPANESE BIOCHEMICAL SOCIETY

**VOLUME 60, 1966** 

QP 501 J67

EDITORIAL BOARD

TOSHIO ANDO SETSURO EBASHI MASARU FUNATSU BUNJI HAGIHARA KAZUTOMO IMAHORI DEN'ICHI MIZUNO KOZO NARITA HARUHIKO NODA RYO SATO TAKAMITSU SEKINE KENSUKE SHIMURA TOMOJI SUZUKI HIROSHI TAMIYA YUII TONOMURA AKIRA TSUGITA
TEIJIRO UEMURA
KUNIO YAGI
TAMIO YAMAKAWA
IKUO YAMASHINA
TOMOMICHI YANAGITA
HIROSHI YONEHARA

PUBLISHED MONTHLY

BY

THE JAPANESE BIOCHEMICAL SOCIETY

The University of Tokyo, Tokyo

COPYRIGHT, 1966 ©

BY

# THE JOURNAL OF BIOCHEMISTRY

PUBLISHED

BY

THE JAPANESE BIOCHEMICAL SOCIETY

# CONTENTS OF VOLUME 60

### No. 1, July, 1966

HIROSHI TERAYAMA and AYAKO TAKATA. Effect of Adrenal Hormones, Methylcholanthrene and Ionizing Irradiation upon Aminoazo Dye N-Demethylating Activity in Regenerating Rat Liver	PAGE 1
Kazuo Satake, Teruo Take, Atsuko Matsuo, Koshi Tazaki and Yoichi Hiraga. Amino Acid Analyzer Using 2,4,6-Trinitrobenzenesulfonic Acid	12
EIICHI MISAKA and KAZO NAKANISHI. Studies on Lipoamide Dehydrogenase of Bakers' Yeast.  V. The Effects of Metal Ions and Sulfhydryl Reagents on the Absorption Spectrum of the Enzyme	
JIRO ΚΟΥΑΜΑ and ΝΟΒυΚΟ ΜΙΥΑJIMA. Heterogeneous Incorporation of C <sup>14</sup> -Amino Acids into Guinea Pig 7 S γ-Globulins	
KINZABURO HAMADA, YOSHIO SAKAI, KEIZO TSUSHIMA and RYOITI SHUKUYA. Biochemical Metamorphosis of Hemoglobin in Ranz catesbeianz. III. Molecular Change of Hemoglobin during Spontaneous Metamorphosis	
Kohei Hayashi, Yoshiyuki Yagihara, Isamu Nakamura and Saburo Yamazoe. Studies on Brain Phospholipids. IV. Post-mortem Breakdown of Phosphoinositides and Phosphatidic Acid, and P32-Incorporation into Phospholipids in Various States of the Tissue	
OSAMU ITASAKA. Biochemistry of Shellfish Lipid. V. Occurrence of 4-O-Methylgalactose in Corbicula Glycholipid.	
TAKESHI SASAKI. Stero-bile Acids and Bile Alcohols. LXXXII. Comparative Studies on the Bile Salts of Fishes by Thin Layer Chromatography	
YASUYUKI OGURA, YUMIKO OHTA and TAKAO NAKAMURA. The pH-Effect on the Rate of Reaction of Yeast L(+)-Lactate Dehydrogenase	
Kinji Kakiuchi and Toshizo Isemura. Association and Dissociation Bicillus subtilis α-Amylase Molecule. V. Studies on Velocity Constants for Association and Dissociation	
YASUYUKI OGURA and TAKAO NAKAMURA. Kinetic Studies on the Oxidation and Reduction of the Protoheme Moiety of Yeast L(+)-Lactate Dehydrogenase	
Notes	
Toshio Onishi, Mutumi Muramatu, Toshio Sato and Setsuro Fujii. Comparison of Inhibitory Effect of ε-Aminocaproic Acid on the Activation Process of Human and Bovine Plasminogen	
TADASHI ASAHI and Scigehide Masaki. Purification and Properties of a Chloroplast-protein Containing Photoreducible Disulfide Bond	90
HIDEO INOUE, KUNIO HONJO and YOSHIRO TAKEDA. Dietary Response of the Hepatic Citrate-Cleavage Enzyme in Hypophysectomized Rats	93
Makoto Seiji and Toshio Yoshida. Properties of Adenosinetriphosphatase in Sub-cellular Particles of Mouse Melanoma	96
Letters to the Editors	
MICHIHIKO OGUCHI, TAKASHI HASHIMOTO, SHIGEKI MINAKAMI and HARUHISA YOSHIKAWA. The	

#### No. 2, August, 1966

	PAGE
EIICHI MISAKA. Studies on Lipoamide Dehydrogenase of Backers' Yeast. VI. Molecular Weight and Some Properties	103
MINORU KASUYA and HIDEO TAKASHINA. Modification of Myosin A by 1-Dimethylaminonaphthalene- 5-Sulfonyl Chloride. II. Some Physical Properties of the Labelled Myosin A	108
TSUNEKO UCHIDA. Purification and Properties of RNase T2	115
Tetsuya Suga, Hiroshi Kumaoka and Masuo Akagi. Studies on Mercapturic Acid. Participation of Glutathionase in the Conversion of Glutathione Derivatives to Cysteine Terivatives	
Hajime Shigematsu, Hiro-o Takeshita and Shizue Onodera. Incorporation of Glycine-C <sup>14</sup> into Fibroin in Subcellular Fractions of the Posterior Silkgland of the Silkworm, Bombyx mori, L	140
MICHIHIRO SUGANO, ISAO CHINEN and MASAFUTO WADA. Further Studies of the Fatty Acid Specificity of Cholesterol Esterification in Chicken Serum: Relative Participation of Classes of Lipoproteins in Laying Hen Serum	147
Hiromichi Okuda and Setsuro Fujii. Separation of Lipase and Esterase from Rat Epididymal Adipose Tissue	154
SHUZO YAMAGATA, KIYOSHI UEDA and RYO SATO. Possible Occurrence of Cytochromes in Isolated Thymus Nuclei	160
HIROKO NISHIBAYASHI, TSUNEO OMURA and RYO SATO. Stimulation by Vitamin K <sub>3</sub> of NADPH Oxidation in Liver Microsomes	172
JIRO Коуама and Nobuko Miyajima. Heterogeneity of Guinea Pig 7 S Antibody. I. 7 S Antibodies against Ovalbumin Produced by Various Lymphoid Tissues	184
Yuichi Takasugi and Yoh Imai. Distribution of Lipids in Subcellular Fractions of Fatty Livers.  I. Lipids in Liver Cell Fractions of Rats Fed a High Fat and Cholesterol Diet	191
AKIRA OGAMO, YASUO SUZUKI and SEIICHI OKUI. Mitochondrial Succinate Quinone Reducing Activity Measured with Neotetrazolium as Final Acceptor	197
Takeshi Fujita. Studies on Soluble Cytochromes in <i>Enterobacteriaceae</i> . I. Detection, Purification, and Properties of Cytochrome c-552 in Anaerobically Grown Cells	204
Notes	
Kazuo Fujikawa, Томојі Suzuki and Kiyoshi Kurahashi. Incorporation of L-Leucine-C <sup>14</sup> into Tyrocidine by a Cell-free Preparation of Bzcillus brevis Dubos Strain	
Toshiharu Nagatsu and Kunio Yagi. A Simple Assay of Monoamine Oxidase and D-Amino Acid Oxidase by Measuring Ammonia	
RYOHEI OGURA and MAKOTO SEIJI. Sulfhydryl Content in Subcellular Fractions of Mouse Liver and Harding Passey Mouse Melanoma	
HIROSHI MORIYA, KEIKO YAMAZAKI and HIROKO FUKUSHIMA. Use of Sephadex G-10 and G-15 Gel Filtration for Fractionation of a Certain Peptide	225
Tadashi Shimojo and Kimiyoshi Ohno. Semi-quantitative Isolation of Phosphatidylserine from Pig Erythrocyte Lipids, Using Cellulose Column Chromatography	228
Letters to the Editors	
Koui Takahashi and Tsutomu Yasui. Morphological Changes of the Lateral Projections of Myosin Filament	231
SHIGERU TAKANASHI, TSUTOMU KAWAGUCHI, YOSHIKAZU HINOHARA and MINORU KAWADA. Enzymatic Hydrolysis of Repeating Units of Hyaluronate and Chondroitine Sulfate	233
Kunio Yagi, Akira Kotaki, Makoto Naoi and Kentaro Okamura. Reaction of D-Amino Acid Oxidase with D-Lysine	

#### No. 3, September, 1966

Kenji Takahashi. The Structure and Function of Ribonuclease T1. VII. Further Investigations	PAGE
on Amino Acid Composition and Some Other Properties of Ribonuclease T1	
HIDEYO YAMAGUCHI, YOKO YOSHIDA and NOBUO TANAKA. Inhibition by Mikamycins of Polypeptide Synthesis Directed by Native Messengers and Synthetic Polynucleotides	
Shoji Mizushima, Michiko Ishida and Takashi Miura. Subfractionation of Protoplast Membrane and Enzyme Localization in Bacillus megaterium	
MAYUMI MAKINO and IKUO YAMASHINA. Periodate Oxidation of Glycopeptides from Ovalbumin	
KAZUE OZAWA, KIICHIRO SETA and HAJIME HANDA. The Effect of Magnesium on Brain Mito- chondiral Metabolism	
Katsuyuki Imai, Tsuneo Omura and Ryo Sato. Biochemical Characterization of Microsomes Isolated from Heart and Skeletal Muscles	274
Takanobu Maruyama, Makoto Niwa, Takehiko Yamamoto, Akimasa Nishida and Juichiro Fukumoto. Immunochemical Studies on the Renaturation of Heat-inactivated α-Amylase of Bacillus subtilis	286
Munehiko Yukioka, Yoshitaka Saito and Shohei Otani. Enzymatic Hydrolysis of Gramicidin S	
TSUTOMU YASUI, JUNICHIRO MORITA and KOUI TAKAHASHI. Inhibition by Some Neutral Organic Solutes of the Denaturation of Myosin A-Adenosine Triphosphatase	
YUMIKO KAWAI, NOBUKO SENO and KIMIKO ANNO. Chondroitin Polysulfate of Squid Cartilage	317
Yasushi Daikuhara, Akira Ichihara, Hiroaki Tanioka and Yoshiro Takeda. Secretion of Lipid from Dispersed Rat Liver Cells	
Takeshi Fujita. Studies on Soluble Cytochromes in Enterobacteriaceae. II. Cytochromes b-562 and c-550	329
Notes	
Katsura Sugiura and Miki Goto. Isolation and Identification of 6-Hydroxymethyllumazine from	335
Arasuke Nishi and Tadao Horiuchi. β-Galactosidase Formation Controlled by an Episomal Gene during the Cell Cycle of Escherichia coli	
Letters to the Editors	
KIYOSHI KADOWAKI, KAZUO YAMAGUCHI and BUNJI MARUO. Differential Recovery of Enzyme Formation in Actinomycine D Inhibited Cell Caused by the Addition of DNA	341
No. 4, October, 1966	
MICHIHIRO SUGANO, ISAO CHINEN and MASAFUTO WADA. Fatty Acid Specificity of Cholesterol Esterification in Classes of Serum Lipoproteins of the Chikens	345
SADAMASA MINATO, TADASHI TAGAWA and KAZUO NAKANISHI. Studies on Nonspecific Adenosine Deaminase from Takadiastase. III. Studeis on Inhibitors	352
Yoriko Taketo and Akira Taketo. Cytolytic Effect of Streptolysin S Complex on Ehrlich Ascites  Tumor Cells	357
YASUO TAKAHASHI, KEIKICHI MASE and SACHIKO ABE. The Protein Biosynthesis in a Ribosomal System of the Brain.	363

	PAGE
KAZUYA TANIGUCHI and AKIRA TSUGITA. Phosphoesterases of Bacillus subtilis. I. Purification and Properties of Phosphodiesterases	372
AKIRA IMANISHI. Calcium Binding by Bacterial α-Amylase	381
TADATOSHI KINOSHITA, SHIGEO HORIE, NORIO SHIMAZONO and TAKESHI YOHRO. Studies on P-450.  I. Preparation and Properties of a Submitochondrial Particulate Fraction from Bovine Adrenal Cortex	
Nовио Танака, Киміко Sashikata, Нідечо Yamaguchi and Hamao Umezawa. Inhibition of Protein Synthesis by Bottromycin $A_2$ and Its Hydrazide	
Setsuo Betsuki. Stero-bile Acids and Bile Alcohols. LXXXIV. The Metabolism of Trihydroxy-coprostane in Bull Frog.	411
Yoshio Imai, Akio Ito and Ryo Sato. Evidence for Biochemically Different Types of Vesicles in the Hepatic Microsomal Fraction	417
Nobuo Tanaka, Hideyo Yamaguchi and Hamao Umezawa. Mechanism of Kasugamycin Action on Polypeptide Synthesis	429
Osamu Itasaka. Biochemistry of Shellfish Lipid. VI. Occurrence of 3-O-Methylfucose in Corbicula Glycolipid	435
KEITARO HIROMI, KÔZO OGAWA, NORITO NAKANISHI and SÔZABURO ONO. A Kinetic Method for the Determination of Number-Average Molecular Weight of Linear High Polymer by Using an Exo-enzyme. Number-Average Molecular Weights of Various Fractions of Amylose Determined by Using Gluc-amylase of Rhizopus delemar.	439
Koichi Yagi and Yoichi Yazawa. Isolation and Characterization of a Subfragment of Myosin A	
Isolati Taoi and Totom Tabawa. Isolation and Onaracteribation of a Substagnion of Sayoun 12	100
Notes	
MINORU KASUYA and HIDEO TAKASHINA. Tryptic Digestion of Myosin A Labeled with 1-Dime-	
thylaminonaphthalene-5-sulfonyl Chloride	459
TADASHI SHIMOJO and KIMIYOSHI OHNO. Column Chromatography of Different Cationic Forms of Cardiolipin	462
TADASHI SHIMOJO and KIMIYOSHI OHNO. Semi-quantitative Preparation of Cardiolipin by Column Chromatography	467
JIRO TOBARI and TOKUJI KIMURA. Isolation of a Vitamin K <sub>2</sub> Derivative Acting as Electron Acceptor for Malate Dehydrogenase	470
Susumu Y. Takahashi and Eiji Ohnishi. Enzymatic Synthesis of the Glucoside of Protocatechuic Acid in the Cockroach, <i>Periplaneta americana</i>	473
Letters to the Editors	
SHUICHIRO KUBO, NAOKAZU KINOSHITA and YUJI TONOMURA. Binding of p-Nitrothiophenol to One Glutamic Acid Residue in the Myosin Molecule	476
Michihiko Tada and Yuji Tonomura. Superprecipitation of Myosin B Caused by ATP as a Nucleated Growth Process	
Yutaro Hayashi and Yuji Tonomura. Dependence of Myofibrillar ATPase Activity on Sarcomere Length	
No. 5, November, 1966	
Name Market Co. N.	
NORIKO MURAOKA, SHINJI NAKAJIMA, TAKESHI KATO and TOSHIO SHIMADA. Isolation of Ferritin Crystal from Rabbit Liver and Spleen	489

#### CONTENTS OF VOLUME 60

EIICHI MISAKA. Studies on Lipoamide Dehydrogenase of Bakers' Yeast. VII. On the Sulfhydryl Groups of the Enzyme	PAGE
AKIRA MAKITA, CHIYUKI SUZUKI and ZENSAKU YOSIZAWA. Chemical and Immunological Characterization of the Forssman Hapten Isolated from Equine Organs	
Shigeo Hirofuji. Stero-bile Acids and Bile Alcohols. LXXXIII. Metabolism of Deoxycholic Acid and $5\beta$ -Cholestane- $3\alpha$ , $12\alpha$ -diol in the Eel	
MASAZUMI MIYAZAKI, MASAHARU KAWADA and SHOSUKE TAKEMURA. Fractionation of Transfer Ribonucleic Acids from <i>Torulopsis utilis</i> . I. Chromatography on a DEAE-Sephadex Column with a Concentration Gradient of Ammonium Sulfate and of Potassium Chloride Containing Organic Solvent	
Masazumi Miyazaki and Shosuke Takemura. Fractionation of Transfer Ribonucleic Acids from Torulopsis utilis. II. Chromatography on a DEAE-Sephadex Column in Phosphate and in Borate	
Futoshi Izumi, Kazuo Nagai and Hiroshi Yoshida. Studies on Potassium-dependent Phosphatase. II. Substrate Specificity of the Enzyme	
TAKESHI TOJO, KOZO HAMAGUCHI, MICHIKO IMANISHI and TSUNEHISA AMANO. Structure of Lysozyme. XI. Spectrophotometric Titration of Tyrosyl Groups of Hen and Duck Egg-white Lysozyme	
HIDEO INOUE, FUJIO SUZUKI, KEIHACHI FUKUNISHI, KOZABURO ADACHI and YOSHIRO TAKEDA. Studies on ATP Citrate Lyase of Rat Liver. I. Purification and Some Properties	
Toshisuke Kawasaki, Jiro Koyama and Ikuo Yamashina. Isolation and Characterization of $\alpha_1$ -Acid Glycoprotein from Rat Serum	
HAJIME SHIGEMATSU, TSURU SHIIO, HIRO-O TAKESHITA, SHIZUE ONODERA and BUNJI MARUO. Template Activity of Ribonucleic Acid Fractions Isolated from Posterior Silkglands of Silkworm, Bombyx mori	
Takeshi Fujita and Ryo Sato. Studies on Soluble Cytochromes in <i>Enterobacteriaceae</i> . III. Localization of Cytochrome c-552 in the Surface Layer of Cells	
TAKAO KOBAYASHI, KOHEI OTOMO and KENSUKE SHIMURA. Polyribosomes in the Posterior Silkglands of Silkworm	
Notes	
MICHITERU YOSHIDA, KOKI YOKOTSUKA and KENSUKE SHIMURA. Amino Acid Composition and Heterogeneity of Histones from Posterior Silkgland	
MITSURU UCHIYAMA, KAZUTAKA MOMOSE, REIKO MOMOSE and SEIICHI OKUI. Cis-Vaccenic Acid in Human Tissues	
Letters to the Editors	
AKIRA KOTAKI, MINORU HARADA and KUNIO YAGI. Protective Action of Benzoate on the Inactivation of p-Amino Acid Oxidase by Glyoxal	592
KOKI YOKOTSUKA, MICHITERU YOSHIDA and KENSUKE SHIMURA. Fractionation of Histones by Counter-Current Distribution	595
SHINJI ISHIKAWA. Identity of a Bacterial Coupling Factor and ATPase	598
Tatsuyuki Kamiryo, Masamichi Takagi and Bunji Maruo. Sequential Syntheses of Ribosomal Proteins in <i>Escherichia coli</i> K12 Ya-2 during the Recovery from Methionine Starvation	
MAKOTO ENDO, YOSHIAKI NONOMURA, TOMOH MASAKI, IWAO OHTSUKI AND SETSURO EBASHI. Localiza-	605

## No. 6, December, 1966

	PAGE
EIICHI MISAKA. Studies on Lipoamide Dehydrogenase of Bakers' Yeast. VIII. Inhibition of Enzyme Activity by Its Immune Antiserum	609
SHIGERU KIMURA and MINORU KUBOTA. Studies on Elastoidin. I. Some Chemical and Physical Properties of Elastoidin and Its Components	615
Nobulito Sone and Bunji Hagihara. A Coupling Factor of Oxidative Phosphorylation without Adenosine Triphosphatase Activity from Beef Heart Mitochondria	622
HIDEYO YAMAGUCHI and Nobuo Tanaka. Inhibition of Protein Synthesis by Blasticidin S. II. Studies on the Site of Action in E. coli Polypeptide Synthesizing Systems	632
SHIGEHARU NAGASAWA, YUKIO MIZUSHIMA, TADASHI SATO, SADAAKI IWANAGA and TOMOJI SUZUKI. Studies on the Chemical Nature of Bovine Bradykininogen: Determinations of Amino Acid, Carbohydrate, Amino and Carboxyl Terminal Residues	643
ISAMU MATSUMOTO, MAKIKO KOZAKA and YASUYUKI TAKAGI. Analysis of the Acid-soluble Deoxyribosidic Compounds Accumulated in Mitomycin C Treated Bacteria	653
SHIGEO HORIE, TADATOSHI KINOSHITA and NORIO SHIMAZONO. Studies on P-450. II. On the Absorption Spectrum of P-450 in Mitochondrial Fragments from Bovine Adrenal Cortex	660
Toshio Matsunaga and Haruhiko Noda. A Study on the Mechanism of Superprecipitation of Myosin B	674
CHIAKI SATO, KOITI TITANI and KOZO NARITA. Reactive Amino Groups in Baker's Yeast Cyto-chrome c	682
Takeshi Fujita and Ryo Sato. Studies on Soluble Cytochromes in <i>Enterobacteriaceae</i> . IV. Possible Involvement of Cytochrome c-552 in Anaerobic Nitrite Metabolism	691
HARUHIKO TOKUYAMA, SHUICHIRO KUBO and YUJI TONOMURA. On the Active Site of Myosin A-Adenosine Triphosphatase. VI. Existence of Asparaginyl-prolyl-prolyl-lysine near the Active Site	701
SHIGEKI MINAKAMI, CHIYO SUZUKI and HARUHISA YOSHIKAWA. Studies on Erythrocyte Glycolysis. IV. Kinetics of Pi <sup>32</sup> Incorporation 2, 3-Diphosphoglycerate and ATP	707
HIROBUMI ÖHAMA, GÖTARO TOMONAGA and TOMOMICHI YANAGITA. Proteinase Formation in Relation to Physiological Activities of Growing Mycelia of Aspergillus niger	713
N o t e s	
IKUKO NAGATSU and Jun Hara. Changes in Activities of Serum Aminopeptidase A and Leucine Aminopeptidases of Rats at Various Stages of Growth	718
KIHACHIRO UEHARA, MORIO YONEZAWA, SABURO HOSOMI and RYOJI HAYASHI. Effect of Adenine on the Photodynamic Inactivation of Yeast Alcohol Dehydrogenase in the Presence of Riboflavin	
HISASHI TAKIGUCHI, HIROMI NAGATA and JIRO KANNO. Suppression of Cholesterol Synthesis in Rat Liver by Dihydrocholesterol Administration	
Yuki Ito, Tatsuzo Fujii, Masako Kanamori, Takao Hattori and Ryosaku Yoshioka. Phosvitin of the Trout Roe	726
	720
Letters to the Editors	
KOKI UCHIDA and GORO KIKUCHI. Phosphoenolpyruvate Carboxykinase from Rhodopseudomonas spheroides and Its Possible Role in Light-Stimulation of Glucogenesis	729
Setsuro Ebashi and Ayako Kodama. Native Tropomyosin-like Action of Troponin on Trypsin-treated Myosin B	733
TAKASHI YUSA and BUNJI MARUO. Biochemical Role of Thiamine Triphosphoric Acid Ester	735
Kunio Yagi and Nobuhiko Sugiura. Crystallization of the Semiquinosd Form of D-Amino Acid Oxidase	738